ABSTRACT

This invention relates to a device (01) having at least two components (09, 10) that are movable in relation to one another, whereby at least one aircushion bearing element (14) is provided on the first component (10) and cooperates with a guideway (15) provided on the second component (09) such that the first component (10) is guided and/or supported on the second component without contact with an air gap between the aircushion bearing element (14) and the guideway (15). The guideway (15) is made of tiles (20) which are attached side-by-side to the second component (09).

(Fig. 3)

10